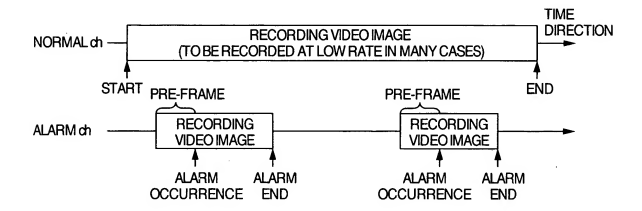


FIG. 2



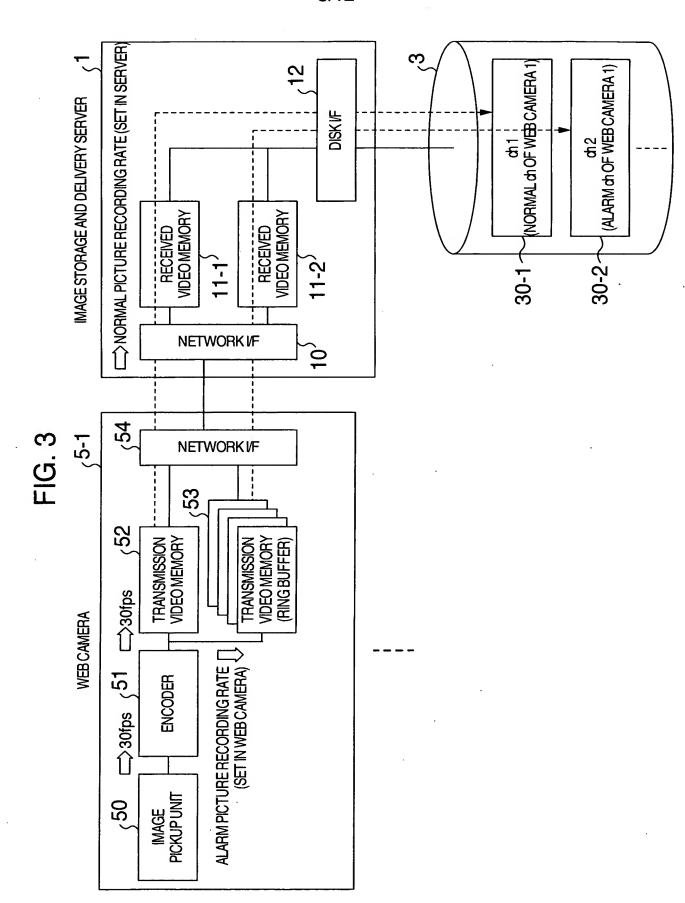


FIG. 4

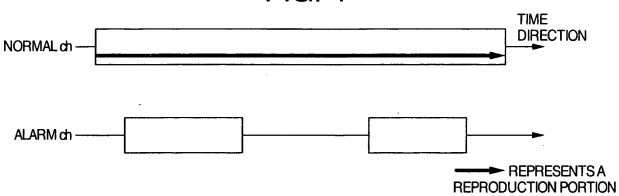


FIG. 5

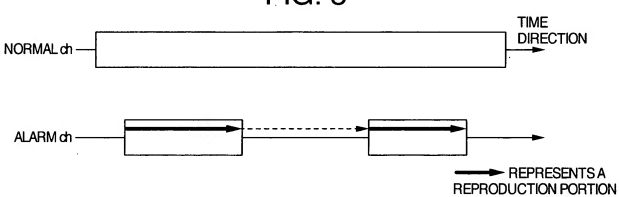
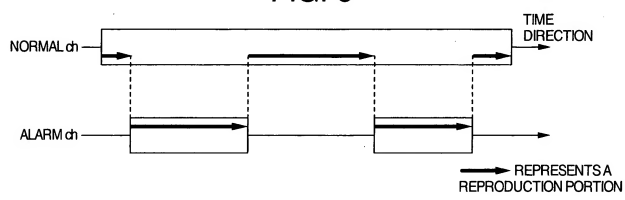


FIG. 6



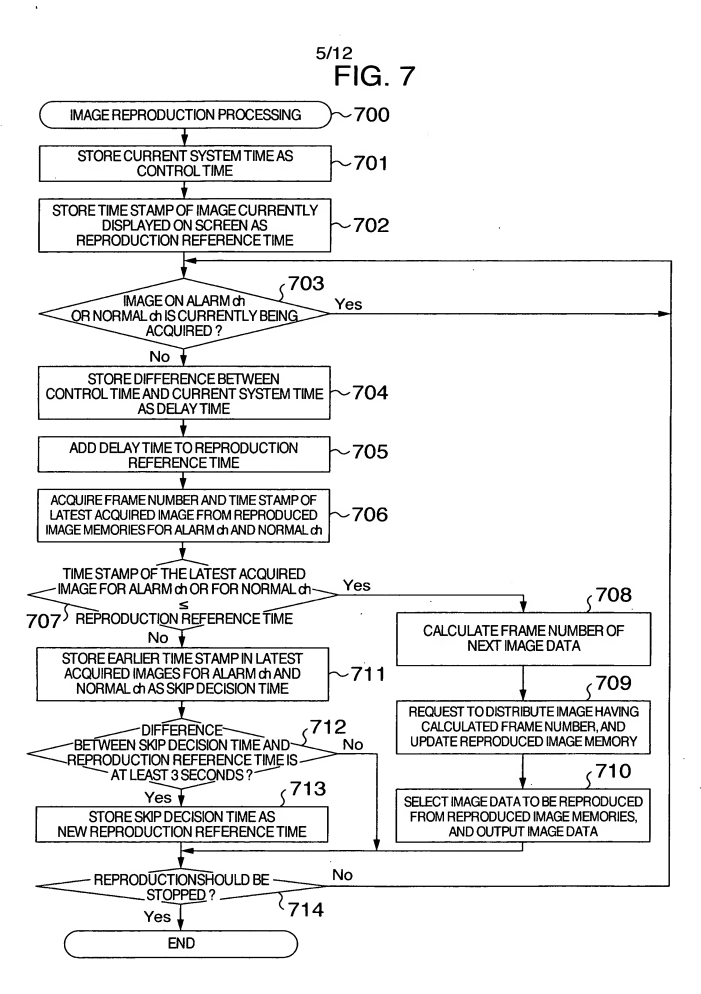


FIG. 8

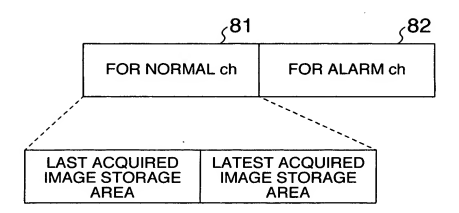
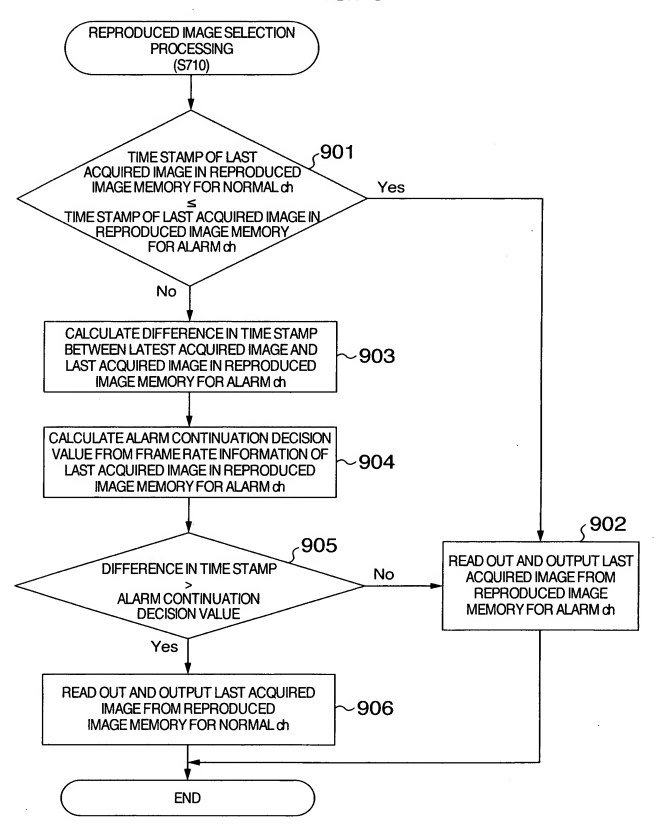
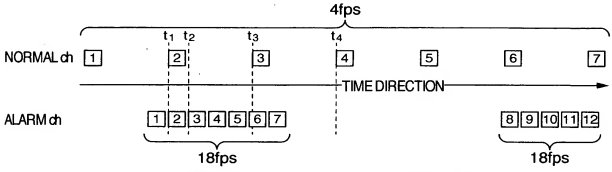


FIG. 9

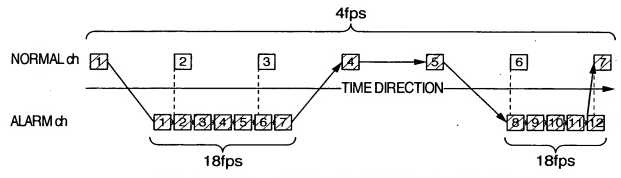


**FIG. 10A** 



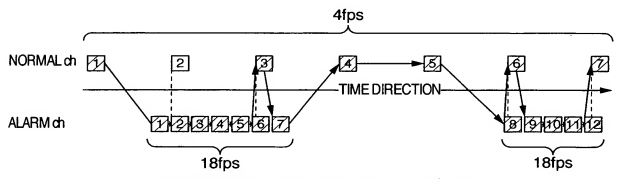
**XANUMERAL IN□ INDICATES A FRAME NUMBER ON EACH ch** 

**FIG. 10B** 



※A NUMERAL IN □ INDICATES A FRAME NUMBER ON EACH oh
□ INDICATES A FRAME IMAGE TO BE REPRODUCED

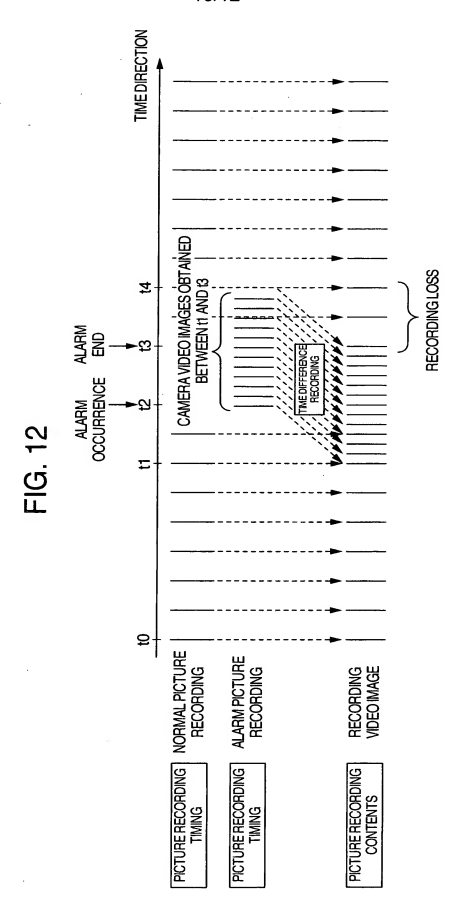
FIG. 10C



※ A NUMERAL IN ☐ INDICATES A FRAME NUMBER ON EACH ON ☐ INDICATES A FRAME IMAGE TO BE REPRODUCED

## FIG. 11A

	ODUCTION RENCE TIME	LAST ACQUIRED IMAGE	LATEST ACQUIRED IMAGE						
AT TIMEt 1	REPRODUCED IMAGE MEMORY (FOR NORMAL ch)	2	3						
	REPRODUCED IMAGE MEMORY (FOR ALARM ch)		3						
FIG. 11B									
AT TIMEt 2	REPRODUCED IMAGE MEMORY (FOR NORMAL ch)	2	3						
	REPRODUCED IMAGE MEMORY (FOR ALARM ch)	3	4						
	FIG. 110	C							
AT TIMEt 3	REPRODUCED IMAGE MEMORY (FOR NORMAL ch)	3	4						
	REPRODUCED IMAGE MEMORY (FOR ALARM ch)	6	7						
	FIG. 11	D	·						
AT TIME t 4	REPRODUCED IMAGE MEMORY (FOR NORMAL ch)		5						
	REPRODUCED IMAGE MEMORY (FOR ALARM ch)	7	8						
	※ ☑ INDICATES A FRAME IMA	AGE TO BE REPRODUCE	ED						
	[] INDICATES A FRAME IMA	AGE THAT IS CURRENTL	Y BEING ACQUIRED						



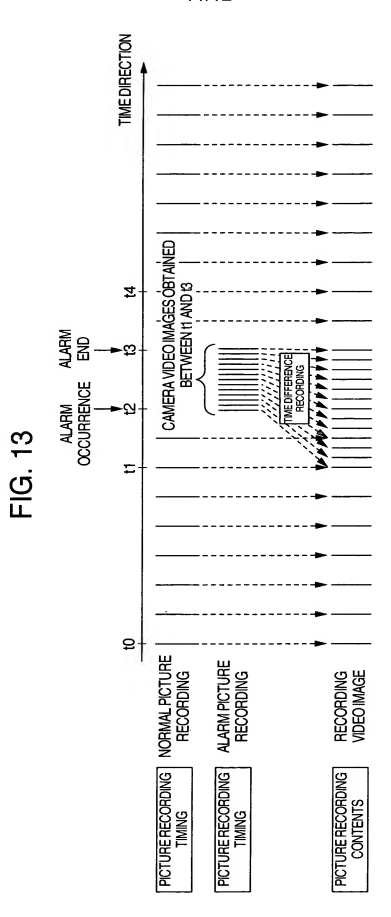


FIG. 14

		<u></u>		<del>,</del>	
ALARM PICTURE RECORDING END FRAME NUMBER	7	12	1	l	
ALARM PICTURE RECORDING END TIME	2004/1/09 23:12:05	2004/1/10 12:40:30	<b> </b>		
ALARM PICTURE RECORDING START FRAME NUMBER	· <del>-</del>	ω			
ALARM PICTURE RECORDING START TIME	2004/1/09 23:10:00	2004/1/10 12:39:00	l	-	
ALARM NO.	<u>.</u>	2	3	4	